

Air Force FMS Quality SDR Processing (Current/Future)

- FMS customers currently submit all discrepancies, including quality, via an SDR
 - If customer selects a Q_ discrepancy, required to provide supporting documents, testing results, deficiency details, etc to support claim
 - AF ILCO does not screen Q_ discrepancies to verify PQDR
 - PROS and Worldwide Warehouse Q_ SDRs must be exempt
- For Air Force commercial sales, commercial repairs, or organic repairs...
 - AF ILCO passes SDR to AF billing source of supply (via WebSDR)
 - If AF FMS SDR focal point evaluation determines issue is quality related, loads SDR information into JDRS for action
 - When response received from JDRS, AF FMS SDR focal point inputs response into WebSDR to close SDR
 - Disposition instructions and financial adjustments process thru SDR
 - If no contractor or USG fault, SDR is denied
 - JDRS is AF electronic entry point into PDREP
 - Future impact to loading AF quality SDRs directly into PDREP unknown
 - Front end and back end steps currently required by AF prior to loading SDR into JDRS (PDREP)
 - Concern exist as to whether an automatic load into PDREP will produce desired results
- For DLA supplied assets, SDR is passed to WebSDR for processing
 - Current SDR-A process passes Q_ discrepancies as 842 A/W SDR transactions
 - New programming required to pass quality SDRs to DLA as 842P PQDR transactions
 - AF FMS customers continue to use Q_ discrepancy codes liberally
 - AF ILCO may not have expertise to determine if SDR should be PQDR versus condition discrepancy
 - Need to clarify how to 'return materiel' & 'issue credit if applicable' via PDREP process